

CONTROL DEVICE WITH MOBILE
COMPONENT MOUNTED ON A BALL PIVOT

Abstract

- 5 A control device comprising a mobile component such as a lever mounted on a ball pivot, wherein the lever is displaceable in rotation around three different axes and the device comprises two arrays of photodetectors for detecting points uniformly distributed over supports with the shape of a portion of a sphere, the arrays being fixed and the supports being borne by the lever.

10050111.011802